

INDUSTRIAL GRADE DNV SPARK ARRESTING

12 to 18 dBA Noise Reduction



Silencer Specification



OVERVIEW

DNV Type Approved spark arresting silencer designed for equipment operating in environments containing potentially combustible materials. The silencer forces cyclonic action to separate particulates from exhaust. The collected particulates are removed via the spark clean-out. Providing a minimal level of attenuation, it is designed for environments where noise levels are high.

FEATURES

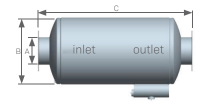
- Advanced acoustical design
- Heavy duty, all welded construction and long service life
- Easily installed in any position
- · High heat silicone black finish
- Connections: ANSI pattern flanged
- Two chambers
- Drain connection

OPTIONS / ACCESSORIES

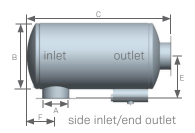
- Explosion relief cover
- Flexible connectors
- Companion flanges
- Cleanout openings
- Custom inlet/outlet size, location and multiple orientations available
- Horizontal or vertical support arrangements
- Aluminized steel, Stainless Steel 304 or 316 construction available
- Special paints and finishes available
- Complete range of exhaust accessories

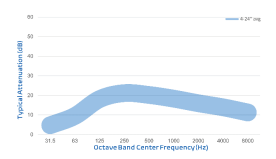
CERTIFICATIONS

Complies with Det Norske Veritas and Germanischer Lloyd's Rules for Classification of Ships, DNV's Offshore Standard DNV-OS-D101 "Marine and Machinery Systems and Equipment" NS-EN 1834-1



end inlet/end outlet





PRODUCT SPECS

PRUDUCT SPEC	5		C (OAL)	C (OAL)			
Model-Size	A (size)	B (dia)			E	F	Est Wt
SUI-04.0	4.0	14	32.0	30.3	11.0	5.5	65
SUI-05.0	5.0	14	42.0	39.8	11.0	7.0	76
SUI-06.0	6.0	18	49.0	45.5	13.0	8.3	118
SUI-08.0	8.0	22	50.0	46.5	17.0	9.8	170
SUI-10.0	10.0	26	63.0	59.5	19.0	11.5	256
SUI-12.0	12.0	30	76.0	73.0	20.0	13.3	482
SUI-14.0	14.0	36	78.0	75.5	24.0	15.0	633
SUI-16.0	16.0	42	81.0	79.0	27.0	16.5	852
SUI-18.0	18.0	48	100.0	97.0	33.0	19.0	1,478
SUI-20.0	20.0	48	118.0	115.0	33.0	20.0	1,360
SUI-22.0	22.0	54	120.0	116.5	36.0	22.0	1,974
SUI-24.0	24.0	60	132.0	129.5	39.0	23.5	2,889

nd Inlet/End Outlet Side Inlet/End Outlet

- · All dimensions are in inches. All weights are in pounds. Weights are approximate.
- Listed sound data is based on typical performance and should not be considered absolute.
- See nomenclature guide for additional information on part number creation.